

L Number	Hits	Search Text	DB	Time stamp
-	433	(weight\$ load\$ loss\$) and raman and (two near3 amplifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 14:56
-	138	((weight\$ load\$ loss\$) and raman and (two near3 amplifier)) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/05 10:39
-	969	delay and raman and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/05 11:08
-	192	((first and second) near amplifier) and raman	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 13:19
-	181	((first and second) near amplifier) and raman and (power or delay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 13:36
-	10	controll\$ with (optical near2 amplifier) with raman with (weight\$ loss\$ load\$ delay\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 13:35
-	1	(controll\$ with (optical near2 amplifier) with raman with (weight\$ loss\$ load\$ delay\$)) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 13:35
-	3378	((first and second) or two) near amplifier) and ((indicat\$ determine\$) with power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 13:42
-	95	((first and second) or two) near amplifier) and ((indicat\$ determine\$) with power)) and raman	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 13:37
-	25	((first and second) or two) near amplifier) and ((indicat\$ determine\$) with power)) and raman) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 10:41
-	339	((first and second) or two) near3 power) and (raman near3 (effect\$ scattering))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 13:42
-	147	((first and second) or two) near3 power) and (raman near3 (effect\$ scattering))) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 14:08

-	155	398/177	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 14:11
-	18	398/177 and raman	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 14:16
-	368	398/177 398/181 398/175 398/44 398/94	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 14:16
-	286	(398/177 398/181 398/175 398/44 398/94) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 14:16
-	11	((398/177 398/181 398/175 398/44 398/94) and @ad <=20000622) and raman	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 14:17
-	1814	(weight\$ load\$ loss\$ delay) and (two near3 amplifier) and (((first and second) or two) near amplifier) and ((indicat\$ determine\$) with power))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 14:57
-	15	((weight\$ load\$ loss\$ delay) and (two near3 amplifier) and (((first and second) or two) near amplifier) and ((indicat\$ determine\$) with power))) and (398/177 398/181 398/175 398/44 398/94)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 14:57
-	9	("5138621" "5245690" "5374973" "5379143" "5440418" "5444238" "5455704" "5654816" "5703711").PN.	USPAT	2004/02/29 15:03
-	9132	raman and (weight\$ load\$ loss\$ delay\$ reflection)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 17:40
-	5454	(raman and (weight\$ load\$ loss\$ delay\$ reflection)) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 17:41
-	1854	((raman and (weight\$ load\$ loss\$ delay\$ reflection)) and @ad <=20000622) and detect\$ and power	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 17:42
-	125	((((raman and (weight\$ load\$ loss\$ delay\$ reflection)) and @ad <=20000622) and detect\$ and power) and 398/\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/29 17:42
-	4014	(amplifier or (optical adj amplifier) or oa or edfa) and raman	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 10:49

-	418	((amplifier or (optical adj amplifier) or oa or edfa) and raman) and 398/\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 10:49
-	177	((((amplifier or (optical adj amplifier) or oa or edfa) and raman) and 398/\$) and (photodiode diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 10:49
-	84	(((((amplifier or (optical adj amplifier) or oa or edfa) and raman) and 398/\$) and (photodiode diode)) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 10:50
-	9	((pre adj filter) or prefilter) and wdm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 16:27
-	4	((((pre adj filter) or prefilter) and wdm) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 17:55
-	4	(((((pre adj filter) or prefilter) and wdm) and @ad <=20000622) and power	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 15:54
-	30	((pre adj filter) or prefilter) and raman	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 15:52
-	23	((((pre adj filter) or prefilter) and raman) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 15:52
-	909	((pre adj filter) or prefilter) and amplifier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 16:27
-	716	((((pre adj filter) or prefilter) and amplifier) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 16:28
-	26	(((((pre adj filter) or prefilter) and amplifier) and @ad <=20000622) and (optical adj fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 16:28
-	478	variable adj loss	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 18:31

-	371	(variable adj loss) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 18:32
-	8	((variable adj loss) and @ad <=20000622) and raman	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 17:56
-	18	variable adj loss adj device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 18:08
-	2	(variable adj loss adj device) and optical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 18:07
-	33	((variable adj loss) with (device component material)) and optic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 18:42
-	59	(variable adj loss) and grating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 08:48
-	32	((variable adj loss) and grating) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 18:39
-	28	((((variable adj loss) with (device component material)) and optic\$) and reflect\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 18:39
-	25	(((((variable adj loss) with (device component material)) and optic\$) and reflect\$) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 18:39
-	3	((variable adj loss) with (device component material)) with reflect\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 18:50
-	3	((variable adj loss) with (device component material)) and raman	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 18:45
-	50	loss near2 variable near2 device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:19

-	46	(loss near2 variable near2 device) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 12:31
-	2	(loss near2 variable near2 device) and raman	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 09:19
-	2	dragon adj router	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 12:29
-	851	router and multiplexer and grating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 12:30
-	143	(router and multiplexer and grating) and (reduc\$ with power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 12:30
-	68	((router and multiplexer and grating) and (reduc\$ with power)) and @ad <=20000622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 12:31
-	9	"5905305"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/05 16:41